## AMENDMENTS TO THE SPECIFICATION

Please replace the fourth paragraph on page 8 of the specification with the following amended paragraph:

5

15

25

US patent application <u>Ser.</u> No. 09/126,378 <u>of</u> [[to]] Handelman, now <u>US Patent No. 6,404,522</u>, describes improvements in communication performance of an optical communication system that communicates data via N different channel wavelengths using WDM.

Please replace the fifth paragraph on page 8 of the specification with the following amended paragraph:

US patent application <u>Ser.</u> No. 09/389,345 <u>of</u> [[to]] Handelman, now <u>US Patent No. 6,574,018</u>, describes a network control system that may be embodied in various elements of a communication network that communicates optical signals multiplexed by WDM. The network control system may limit a number of channel wavelengths actually used for communicating optical signals to an end node, and control and modify data rates carried over channel wavelengths multiplexed by WDM.

20 Please replace the sixth paragraph on page 8 of the specification with the following amended paragraph:

US patent application <u>Ser.</u> No. 09/624,983 <u>of</u> [[to]] Handelman, now <u>US Patent No. 6,763,191</u>, describes an optical switching apparatus that selectively combines and separates series of optical signal samples using OTDM and/or WDM.